

DAS1 [default.wsp |]

File Edit View Insert Tools Help

Drafts Pending Active L1: (34717) (vacuum or suction or negative adjl pressure)
L2: (271) (vacuum or suction or negative adjl pressure) a Failed Saved Favorites Tagged UDC Queue Trash

DBs: USPAT Details Summary Highlights of full term history

Details Opened: 0/0

Actions Buttons Close Print

U	Document ID	Issue Date	Pages	Title	Current OR	Current xRef	Retrieval C	Inventor	S	C	P	ES
<input type="checkbox"/>	US 6147075 E1	20010327	9	Wound dressing and manufacturing method	602/40	602/41 ; 602/47		Lindqvist, Bengt W. . et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	P US 6153292 A	20001128	13	Biopolymer foams for use in tissue repair and	428/305.5	428/315.7 ; 428/317.9		Bell, Eugene . et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	US 6071207 A	20000606	15	Medical patient fluid nonhomogeneous interface system	601/209	601/305 ; 604/300		Zamierowski, David S.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	P US 6051747 A	20000418	8	Wound dressing and manufacturing method	602/46	602/41 ; 602/56		Lindqvist, Bengt W. . et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	US 6045001 A	19970708	11	Method of treating tissue damage and apparatus for	120/897	602/42		Argenta, Louis C. . et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	P US 6076655 A	1997060907	7	Polyurethane foam surgical dressing	603/46	264/321 ; 428/310.5		McRae, Wayne A. . et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	P US 3949742 A	19760413	7	Medical dressing	602/46	420/132 ; 629/195		Nowakowski, Bogdan	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

get refs

File Details Ready

EAST [Default.wsp] [Close]

File Edit Tools Window Help

Drafts
 Pending
 Active
 L1: (34717) (vacuum or suction or negative adjl pressure) and wound
 L2: (271) (vacuum or suction or negative adjl pressure) and wound and foam and open adjl cell
 L3: (567) (vacuum or suction or (negative adjl pressure)) and (foam same reticulated)
 L4: (152) (vacuum or suction or (negative adjl pressure)) and (foam same reticulated) and (wound)

Failed
 Saved
 Favorites
 Tagged
 UDC
 Queue
 Trash

get refs

US-PAT-NO: 6142982
 DOCUMENT-IDENTIFIER: US 6142982 A

TITLE: Portable wound treatment app
 DATE-ISSUED: November 7, 2000

INVENTOR-INFORMATION:
 NAME Hunt, Kenneth William Wimborne
 Heaton, Keith Patrick Poole

ASSIGNEE INFORMATION:
 NAME KCI Medical Limited CITY Oxfordshire

APPL-NO: 9/078223
 DATE FILED: May 13, 1998

PARENT-CASE:
 RELATED APPLICATIONS This application application Ser. No. PCT/GB92/02292 United States and claims priority to filed Nov. 14, 1995.

FOREIGN-APPL-PRIORITY-DATA:
 FOREIGN-PRIORITY:

Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inventor	S	C	P	R	G	F	M	D
US 6142982 A	20001107	10	Portable wound treatment apparatus	604/312	604/317		Hunt, Kenneth William et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
US 5976855 A	19970907	7	Polyurethane foam surgical dressing	602/46	264/321 ; 428/310.5		McRae, Wayne A. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
US 5949742 A	19970413	7	Medical dressing	602/46	420/132 ; 429/195		Nowakowski, Bogdan	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
US 6231960 B1	200010515	23	Biodegradable and/or compostable polymers made	428/304.4	428/317.5 ; 521/150		Dyer, John C. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
US 6230901 B1	200010515	11	Microfine fiber product and process for producing the	210/496	156/167 ; 210/497.01		Ogata, Satoshi et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
US 6222091 B1	200010424	48	Multicomponent superabsorbent gel particles	604/368	604/358 ; 604/367		Beihoffer, Thomas W. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
US 6217890 B1	200010417	42	Absorbent article which maintains or improves skin	424/402	604/360 ; 604/367		Paul, Susan Carol et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
US 6187137 B1	200010213	23	Method of producing low density resilient webs	162/109	162/111 ; 162/112		Druecke, Frank Gerald et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
US 6166991 B1	200010213	28	Disposable article having a responsive system including	604/361	604/358 ; 604/359		Roe, Donald C. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
US 6160200 A	200001212	16	Directionally preferential waste passage member for use	604/376	604/385.01 ; 604/385.19		Ehrnsperger, Bruno J. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
US 6160198 A	200001212	26	Disposable article having a discontinuous responsive	604/361	604/358 ; 604/359		Roe, Donald C. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
US 6160028 A	200001212	18	Flame retardant micromorous	521/64	521/63		Guer, John Collins	<input checked="" type="checkbox"/>	<input type="checkbox"/>						

File Details

Ready